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# NBC Sports Fields Obtrusive Lighting Assessment

# Passmore Reserve, Manly Vale

Prepared by:

Lighting, Art and Science

for

Northern Beaches Council



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### 1. INTRODUCTION

Northern Beaches Council has engaged Lighting, Art & Science to review the obtrusive lighting for the proposed Sports Field lighting scheme for Passmore Reserve, Manly Vale.

The proposed lighting scheme was originally designed in September 2018 to Australian Standards: AS 2560.2.3-2007: Sports Lighting Part 2.3: Specific Applications-Lighting for football (all codes) and AS 4282-1997: Control of the Obtrusive effects of outdoor lighting.

The revised lighting schemes are dated October 12<sup>th</sup>, 2019.

This report reviews the revised calculations, which were based on the latest standards AS 2560.2.3-2007: Sports Lighting Part 2.3: Specific Applications-Lighting for football (all codes) and AS/NZS 4282:2019: Control of the Obtrusive effects of outdoor lighting.

Lighting, Art & Science assessed each site to confirm conformance with the most recent version of the obtrusive lighting standard: AS/NZS 4282:2019.

We have not evaluated the designs with respect to their conformance with AS2560.2.3.

# 2. PROPOSED LIGHTING SCHEME & SITE CONDITIONS

The proposed lighting scheme was developed by APEX Lighting.

#### 2.1 Proposed Luminaire Details

The proposed luminaire for the site is the Philips Optivision LED (generation 3), 1500W, 5700K, fitted with integral shields to help mitigate obtrusive light.



Generation 3 (image of luminaire without gear box)

#### 2.2 Passmore Reserve, Manly Vale

The lighting scheme proposed for Passmore Park comprises of 8 new poles of 25m and 30m height, with a total of 29 luminaires to illuminate 3 fields to an approximate average of 100 lux. The design was based on generation 3 of the Philips Optivision LED luminaire.

Manly Creek and a number of illuminated sports fields are located north of the fields. On the east, Manly Vale Calabria Bowling Club is located. Next to the Bowling Club are a number of illuminated sports fields.

Warringah Golf Club lies to the north west of the fields. On the south side of the fields there is a school, and a number of residential streets, with local street lighting and pedestrian crossing lighting.



# 3. LIGHTING CATEGORIES

Australian Standard AS/NZS 4282:2019 recommends limits to control the obtrusive effects of outdoor lighting to environmentally sensitive areas, in particular residential areas. The standard recommends limits to light obtrusions as a benchmark of what a person living in an urban environment can be reasonably expected to tolerate as a result of an adjacent lighting installation.

There are a number of environmental zones used in the standard as per Table 1, which is an extract from table 3.1 of AS/NZS 4282:2019. The environmental zones are used to accommodate the different ambient light conditions.

We have made an assumption as to the relevant zone for each park and based our calculation on this.

Zones	Description	Examples
A0	Intrinsically dark	UNESCO Starlight Reserve, IDA Dark Sky Parks. Major optical
		observatories. No road lighting – unless specifically required
		by the road controlling authority
A1 Dark Relatively uninhabited rural areas. No road lightin		Relatively uninhabited rural areas. No road lighting – unless
		specifically required by the road controlling authority
A2	Low district	Sparsely inhabited rural and semi-rural areas
	brightness	
A3	Medium district	Suburban areas in towns and cities
	brightness	
A4	High district	Town and city centres and commercial areas.
	brightness	Residential areas abutting commercial areas.
	•	Table 1 Environmental Tones

Table 1 Environmental Zones



# 4. UNITS OF MEASUREMENT

AS4282 uses several light technical parameters in the assessment.

AS4282 specifies different limits for the light technical parameters for the different ambient conditions (environmental zones). In addition, the standard nominates a curfew period where lower limits are applied. The default curfew period is between 11:00pm and 6:00am. The consent authority has the option to change the hours if required.

#### 4.1 Luminous Flux

The Luminous Flux is a measure of the total amount of light that leaves a light source.

The luminous flux is the radiant flux that is emitted within the visible spectrum, between 380 (violet) and 740 (red) nanometres. The human eye does not have uniform sensitivity across the viable spectrum, and it is more sensitive to green and orange light than to blue and red light. The luminous flux is the product of the radiant flux and the sensitivity of the eye.

The luminous flux is measures in *lumens* (Im)

#### 4.2 Illuminance

The **Illuminance** is a measure of the amount of light that falls on a surface. For obtrusive light the illuminance is calculated in the vertical plane and is an indicator of the light that is entering a building through the windows and illuminating the vertical surfaces within a room.

Illuminance is measured in *lux* (lumens/m2)

The illuminance assessment considers only the light resulting from direct illuminance from the installation; that is the light that comes directly from the light fittings.

In all installations there is also indirect light that is reflected off the ground, walls of buildings, objects in the lit area and in some cases reflections from clouds.

The standard only addresses direct illumination effects. This is due to the standard being designed to determine conformance or non-conformance and the difficulty of including consistent indirect lighting contributions.

Direct illumination can be readily and reliably calculated.

The indirect contribution is affected by colours (e.g. the colour of adjacent buildings), whether trees have leaves, the weather etc. Although the contributions from these indirect components are real, they cannot be reliably calculated. This makes it very difficult to make a quantitative assessment of the total impact of any installation.

The limits recommended in the standard are set with the understanding that they do not include the indirect component.

#### 4.3 Luminous Intensity

*Luminous Intensity* is the light leaving a source in a given direction and is measured in *candelas*. (lumens/steradian)

*Luminous Intensity emitted by luminaires* – This is an indicator of the brightness of the light source or the resulting glare. This is governed by the brightness of the light source, the glare control of the light fitting and the viewing angle.

Theoretically this affect does not reduce with distance; however, with a very small light source the perception will reduce as the image of the light on the eye becomes smaller than the size of the light receptors in the eye. In addition, if the distance is long enough there will be a reduction in the brightness due to the permeability of the air.



Although it is not a formal Glare Index, it was included as a simple indication of the glare caused by the lighting installation and an indication of the level of distraction or discomfort the lighting might cause. The luminous intensity relates to a specific direction and will depend on the light distribution of the light fitting and the direction of view.

Luminous intensity is not relevant in locations that do not have direct view of light.

The standard has two levels of conformance for luminous intensity. L1 relates to all new installations whereas L2 is allowed for legacy installations that are reusing existing poles.

AGi32, the industry standard lighting calculation program assess the luminous intensity at an angle 10 degrees below the horizontal. This means that if you are more that 200metres from a 35 metre high pole your viewing angle is above that 10 degree level. Many modern sports lights have a very sharp cut-off which means that the fitting may formally fail the AGI assessment, but in practice will not be a problem.

#### 4.4 Luminance

The **luminance** is the light that leaves the area of a surface in all directions. It is measured in **candela/m<sup>2</sup> (cd/m^2)**. The eye sees by distinguishing the difference in luminance between the different objects and surfaces.

AS/NZS4282 recommends limits on the luminance of lit vertical surfaces including signs.

Luminance is only required for lit vertical surfaces such as illuminated signs and is therefore not relevant in this situation.

#### 4.5 Threshold Increment

*Threshold increment* – This is a measure of the disability glare that results from the light sources with particular application to the reading of signs, signals by the drivers of vehicles etc.

#### 4.6 Upward Light Ratio (ULR)

Upward light ratio limits the light emitted into the sky to limit the impact on sky glow.



# 5. LIGHTING CONFORMANCE PARAMETERS AS/NZS 4282:2019

The standard specifies limits for a number of light technical parameters required to achieve conformance, per those outlined in the standards.

The pre-lodgement advice (PLM2018-0253) states that "for all parks the operating hours are restricted to 9.30pm, and lights are shut off at that point". Therefore, Passmore Reserve was assessed to non-curfew L1 conditions.

#### 5.1 Lighting technical parameters

We consider that this site is located within or adjacent to A3 environmental zones, 'medium district brightness'

Therefore, the proposed lighting for Passmore Reserve was assessed for an A3 environmental zone for AS/NZS 4282:2019.

Zones	Description	Vertical illuminance levels (Ev) – Non-curfew L1	Maximum Iuminous intensity per Iuminaire – Non-curfew L1	Threshold increment (TI)	Upward light ratio (ULR)	
A3	Medium district brightness	10 lux	12,500 cd	20% at default adaptation level of 1	0.02	

Table 2 lists the applicable light parameters for the three sites:

#### **Table 2: Environmental Zones Parameters**

Refer to Appendix A for a map showing what parameters were assessed.



# 6. AS/NZS 4282:2019 ASSESSMENT FINDINGS AND RECOMMENDATIONS

AGi32 software was used to demonstrate conformance with the parameters of AS/NZS 4282:2019.

Table 3 shows the results for conformance with AS/NZS 4282:2019.

Location	Passmore Reserve, Manly Vale
Vertical Illuminance Levels (Ev) Non-curfew L1 conformance	Yes
Applicable Limit	10 lux
AGI32 Results (highest calculated value)	0.9 lux @ Campbell Pd 2A
Maximum Luminous Intensity per Iuminaire Non-curfew L1 conformance	Yes
Applicable Limit	12,500 cd
AGI 32 Results (highest calculated value)	3,719 cd @ 2A Campbell Pd
Threshold Increment (TI) conformance	Yes
Applicable Limit	20% at default adaptation level of 1
AGI32 Result (highest calculated value)	1% @ Quirk Pd N
Upward Light Ratio (ULR) conformance	Yes
Applicable Limit	0.02
AGI32 Result (highest calculated value)	0.000

Table 3: AS/NZS 4282:2019 assessment findings



# 7. LIGHTING EFFECTS ON SURROUNDS/WILDLIFE

We are not environmental consultants and as a result although we can assess the magnitude of the lighting impact on a specific area, we cannot determine the impact on a specific biota.

AS4282 does not specifically address the impacts of lighting on biota. The standard acknowledges that there may be an impact but that it is not possible to be specific as light has different impacts on different species and although the impact on some species has been extensively researched, very little is known about the majority of species.

As the environmental zones A0 to A2 relate to virtually uninhabited areas, the limits applied in AS4282 are principally for the protection of the environment and the sky.

For the purposes of assessing the impact on wildlife in surrounding bushland, the Vertical Illuminance was calculated at the boundary of the site itself, as well as 10m beyond the boundary. In addition to this a horizontal lighting calculation illustrated with isolines, demonstrates the horizontal light levels within a radius of 250m from the approximate centre of the fields. Note that in some instances the boundary of the site is not clear from the site drawings, and assumptions were made.

These two calculations provide an indication of the amount of light spilling beyond the illuminated area that may impact on wildlife in the surrounding bushland. Note that all calculations are based on the direct component of light only, excluding any reflected light. Nor do these calculations take into account any obstructions such as trees etc.

These additional calculation grids were assessed against the environmental zone applicable for each site. The selected environmental zones take into account the brightness of the district.

Note that these calculations are not required by AS/NZS 4282:2019. The results of these calculations do not determine conformance or non-conformance with the standard. However, they can be used an indication of spill light impacting surrounds/wildlife.



# 8. SURROUNDS ASSESSMENT FINDINGS AND RECOMMENDATIONS

Table 4 shows the results for the Vertical Illuminance calculations.

Location	Passmore Reserve, Manly Vale
Vertical Illuminance Levels (Ev) Non-curfew L1 conformance @ site boundary	Yes, note 1
Applicable Limit	10 lux
AGI32 Results (highest calculated value)	2.4 lux
Vertical Illuminance Levels (Ev) Non-curfew L1 conformance @ 10 from site boundary	Yes, note 1
Applicable Limit	10 lux
AGI32 Results (highest calculated value)	0.9 lux

Note 1: The highest illuminance values occur near Manly Creek behind pole 8, and fall within the limits of the standard.

#### Table 4: Surrounds assessment findings

# 9. CONCLUSIONS

Passmore Reserve, Manly Vale was assessed against the limits of the latest standard of AS/NZS 4282:2019 to determine the impact of the proposed lighting scheme on the nearby residences and streets.

The revised calculations for Passmore Reserve, shows conformance with environmental zone A3.

The impact of the proposed lighting scheme on its surrounds/wildlife was assessed by analysing Vertical Illuminance around the site. Lighting, Art & Science has not identified any areas of concern, and deem the impact of the proposed lighting installations on its surrounds to be minimal given the locations of these areas and the sites.



# 10. REFERENCES:

a) AS/NZS 4282:2019 b) AS 4282:1997 c) AS 2560.2.3

# **11.APPENDICES**

Appendix A – Map Lighting Parameters Passmore Reserve, Manly Vale L160P-CL02-STD-P2 – Passmore Reserve – AS/NZS 4282:2019 Calculations L160P-CL02-SUR-P2 – Passmore Reserve – Surrounds Calculations





### 11.1 Appendix A – Map Lighting Parameters Passmore Reserve, Manly Vale





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#### Luminaire Schedule Scene: Initial Symbol Label BVP527 OUT T30 50K A35-N BVP527 OUT T30 50K A35-N Luminaire Location Summary 1 Project: Pole 1 Scene: Initial LumNo Label BVP527 OUT T30 50K A35-NE 1 BVP527 OUT T30 50K A35-N Luminaire Location Summary 2 Project: Pole 2 Scene: Initial LumNo Label BVP527 OUT T30 50K A35-N 3 BVP527 OUT T30 50K A35-N 4 Luminaire Location Summary 3 Project: Pole 3 Scene: Initial LumNo Label BVP527 OUT T30 50K A35-N 5 BVP527 OUT T30 50K A35-N Luminaire Location Summary 4 Project: Pole 4 Scene: Initial LumNo Label 10 BVP527 OUT T30 50K A35-N BVP527 OUT T30 50K A35-N 11 BVP527 OUT T30 50K A35-N 12 BVP527 OUT T30 50K A35-N 13

#### **Obtrusive Light - Compliance Report** AS/NZS 4282:2019, A3 - Medium District Brightness, Non-Curfew L1 Filename: 18076-06-A Passmore Reserve\_LA+S - revised 200225 25/02/2020 11:15:35 AM

Illuminance Maximum Allowable Value: 10 Lux

Calculations Tested (11):

14

	Test	Max.
Calculation Label	Results	Illum.
ObtrusiveLight_Campbell Pd 2A_1_III_Seg1	PASS	0.9
ObtrusiveLight_Campbell Pd_S_III_Seg1	PASS	0.5
ObtrusiveLight_Campbell Pd_N_III_Seg1	PASS	0.2
ObtrusiveLight_Campbell Pd_N_III_Seg2	PASS	0.4
ObtrusiveLight_Campbell Pd 2A_2_III_Seg1	PASS	0.6
ObtrusiveLight_Campbell Pd 2A_2_III_Seg2	PASS	0.8
ObtrusiveLight_Campbell Pd 2A_2_III_Seg3	PASS	0.4
ObtrusiveLight_Campbell Pd 2A_2_III_Seg4	PASS	0.1
ObtrusiveLight_Campbell Pd_Mack_Ill_Seg1	PASS	0.5
ObtrusiveLight_Manly Bowling_III_Seg1	PASS	0.2
ObtrusiveLight_Manly Bowling_III_Seg2	PASS	0.1

# Luminous Intensity (Cd) At Vertical Planes Maximum Allowable Value: 12500 Cd

Calculations Tested (11):

	Test
Calculation Label	Result
ObtrusiveLight_Campbell Pd 2A_1_Cd_Seg1	PASS
ObtrusiveLight_Campbell Pd_S_Cd_Seg1	PASS
ObtrusiveLight_Campbell Pd_N_Cd_Seg1	PASS
ObtrusiveLight_Campbell Pd_N_Cd_Seg2	PASS
ObtrusiveLight_Campbell Pd 2A_2_Cd_Seg1	PASS
ObtrusiveLight_Campbell Pd 2A_2_Cd_Seg2	PASS
ObtrusiveLight_Campbell Pd 2A_2_Cd_Seg3	PASS
ObtrusiveLight_Campbell Pd 2A_2_Cd_Seg4	PASS
ObtrusiveLight_Campbell Pd_Mack_Cd_Seg1	PASS
ObtrusiveLight_Manly Bowling_Cd_Seg1	PASS
ObtrusiveLight_Manly Bowling_Cd_Seg2	PASS

- 5. Floodlight reference tilt is noted as 'tilt'. Substract 30° from tilt value to get the tilt of the visor. All luminaires are tilted with visor at 37°.

Lead Consultant BBF TOWN PLANNERS Client NBC

ire	Schedule									
Ini	ial									
	Label	Qty	Descrip	otion				Total Lamp Lumens		
1	BVP527 OUT T30 50K A35-NB +LO	7	Apex C	ptiVision LED Gen3 3 m	odule 5700 K E	3VP527 OUT T30 50K A35-NB +LO		212481		
1	BVP527 OUT T30 50K A35-NB +BL	22	Apex C	ptiVision LED Gen3 3 m	odule 5700 K			212481		
· ·										
ire	Location Summary 1				Luminaire	e Location Summary 5				
: P	le 1				Project: F	Pole 5				
Ini	ial				Scene: Ir	nitial				
,	Label	Z	Tilt	LLF	LumNo	Label	Z	Tilt	LLF	
	BVP527 OUT T30 50K A35-NB +BL	25.25	68	1.00	15	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	
	BVP527 OUT T30 50K A35-NB +BL	25.25	68	1.00	16	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	
_					L		I			
ire	Location Summary 2				Luminaire	e Location Summary 6				
P	ole 2				Project: F	Pole 6				
Ini	ial				Scene: Ir	nitial				
	Label	Z	Tilt	LLF	LumNo	Label	Z	Tilt	LLF	
	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	17	BVP527 OUT T30 50K A35-NB +LO	25.25	69	1.00	
	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	18	BVP527 OUT T30 50K A35-NB +LO	25.25	69	1.00	
_					19	BVP527 OUT T30 50K A35-NB +LO	25.25	69	1.00	
ire	Location Summary 3									
: P	ole 3				Luminaire	e Location Summary 7				
Ini	ial				Project: F	Pole 7				
	Label	Z	Tilt	LLF	Scene: Ir	nitial				
	BVP527 OUT T30 50K A35-NB +BL	30.25	67	1.00	LumNo	Label	Z	Tilt	LLF	
	BVP527 OUT T30 50K A35-NB +BL	30.25	67	1.00	20	BVP527 OUT T30 50K A35-NB +LO	30.25	69	1.00	
	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	21	BVP527 OUT T30 50K A35-NB +LO	30.25	69	1.00	
	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	22	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	
_	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	23	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	
					24	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	
ire	Location Summary 4						I	I	I	
P	ole 4				Luminaire	e Location Summary 8				
Ini	ial				Project: F	Pole 8				
	Label	Z	Tilt	LLF	Scene: Ir	nitial				
	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	LumNo	Label	Z	Tilt	LLF	
	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	25	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	
	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	26	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	
	BVP527 OUT T30 50K A35-NB +LO	30.25	68	1.00	27	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	
	BVP527 OUT T30 50K A35-NB +LO	30.25	68	1.00	28	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	
					29	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	

# Threshold Increment (TI) Maximum Allowable Value: 20 %

Calculations Tested (4):

	Adaptation	Test
Calculation Label	Luminance	Results
ObtrusiveLight_TI_Campbell Pd_E	1	PASS
ObtrusiveLight_TI_Campbell Pd_W	1	PASS
ObtrusiveLight_TI_Quirk Rd_N	1	PASS
ObtrusiveLight_TI_Quirk Rd_S	1	PASS

Upward Waste Light Ratio (UWLR) Maximum Allowable Value: 2.0 %

Calculated UWLR:

Test Results:

0.0 % PASS



# Project NBC SPORTSFIELDS PASSMORE RESERVE, BALGOWLAH HEIGHTS

Drawing OBTRUSIVE LIGHTING ASSESSMENT AS/NZS 4282:2019 CALCULATIONS Date SEP 2019 Drawn CVZ Approv. RM Drawing No Project No L160P CL-02 STD



lssue	Amendment	Date	$\square$
P1 P2 P3	PRELIMINARY ISSUE PRELIMINARY ISSUE PRELIMINARY ISSUE	25-09-19 01-11-19 27-02-20	
		0 10 20	30 40 50

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Scene: Ir	nitial								
Symbol	Label	Qty	Descrip	otion			· ·	Total Lamp	Lum
	BVP527 OUT T30 50K A35-NB +LO	7	Apex C	ptiVision LED Gen	3 3 module 5700 K I	BVP527 OUT T30 50K A35-NB +LO		212481	
	BVP527 OUT T30 50K A35-NB +BL	22		, ptiVision LED Gen			:	212481	
Luminair	e Location Summary 1				Luminair	e Location Summary 5			
Project: F	Pole 1				Project: I	Pole 5			
Scene: Ir	nitial				Scene: I	nitial			
LumNo	Label	Z	Tilt	LLF	LumNo	Label	Z	Tilt	
1	BVP527 OUT T30 50K A35-NB +BL	25.25	68	1.00	15	BVP527 OUT T30 50K A35-NB +BL	25.25	66	
2	BVP527 OUT T30 50K A35-NB +BL	25.25	68	1.00	16	BVP527 OUT T30 50K A35-NB +BL	25.25	66	
Luminair	e Location Summary 2				Luminair	e Location Summary 6			
Project: I	Pole 2				Project: I	Pole 6			
Scene: Ir	nitial				Scene: I	nitial			
LumNo	Label	Z	Tilt	LLF	LumNo	Label	Z	Tilt	
3	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	17	BVP527 OUT T30 50K A35-NB +LO	25.25	69	
4	BVP527 OUT T30 50K A35-NB +BL	25.25	66	1.00	18	BVP527 OUT T30 50K A35-NB +LO	25.25	69	
					19	BVP527 OUT T30 50K A35-NB +LO	25.25	69	
Luminair	e Location Summary 3								
Project: I	Pole 3				Luminair	e Location Summary 7			
Scene: Ir	nitial				Project: I	Pole 7			
LumNo	Label	Z	Tilt	LLF	Scene: I	nitial			
5	BVP527 OUT T30 50K A35-NB +BL	30.25	67	1.00	LumNo	Label	Z	Tilt	
6	BVP527 OUT T30 50K A35-NB +BL	30.25	67	1.00	20	BVP527 OUT T30 50K A35-NB +LO	30.25	69	
7	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	21	BVP527 OUT T30 50K A35-NB +LO	30.25	69	
8	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	22	BVP527 OUT T30 50K A35-NB +BL	30.25	69	
9	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	23	BVP527 OUT T30 50K A35-NB +BL	30.25	69	
					24	BVP527 OUT T30 50K A35-NB +BL	29.7	69	
Luminair	e Location Summary 4								
Project: F	Pole 4					e Location Summary 8			
Scene: Ir	nitial				Project: I	Pole 8			
LumNo	Label	Z	Tilt	LLF	Scene: I	nitial			
10	BVP527 OUT T30 50K A35-NB +BL	29.7	69	1.00	LumNo	Label	Z	Tilt	
11	BVP527 OUT T30 50K A35-NB +BL	30.25	69	1.00	25	BVP527 OUT T30 50K A35-NB +BL	29.7	69	
12	BVP527 OUT T30 50K A35-NB +BL	30.25	68	1.00	26	BVP527 OUT T30 50K A35-NB +BL	30.25	69	
13	BVP527 OUT T30 50K A35-NB +LO	30.25	68	1.00	27	BVP527 OUT T30 50K A35-NB +BL	30.25	69	
	BVP527 OUT T30 50K A35-NB +LO	30.25	68	1.00	28	BVP527 OUT T30 50K A35-NB +BL	30.25	68	
14									

Notes:

- 1. Drawings are based on site plan, converted PDF from APEX lighting design for pole locations, and aerial imagery. Locations are indicative only.
  Vertical Illuminance calculation grid heights: 1.5 - 30m.
  A light loss factor of 1.0 is used to show initial light values.
  Floodlight reference tilt is noted as 'tilt'. Substract 30° from tilt value to get the tilt of the visor.

- All luminaires are tilted with visor at 37°.

100m \_\_\_\_\_ 1:1000@A1

Lead Consultant **BBF TOWN PLANNERS** Client NBC

Obtrusive Light - Compliance Report AS/NZS 4282:2019, A3 - Medium District Brightness, Non-Curfew L1 Filename: 18076-06-A Passmore Reserve\_LA+S - revised 200225 25/02/2020 11:24:04 AM

Illuminance

Maximum Allowable Value: 10 Lux

Calculations Tested (23):

Calculations Tested (23):		
	Test	Max.
Calculation Label	Results	Illum.
ObtrusiveLight_Site_Surrounds_10_III_Seg1	PASS	0.4
ObtrusiveLight_Site_Surrounds_10_III_Seg2	PASS	0.3
ObtrusiveLight_Site_Surrounds_10_III_Seg3	PASS	0.1
ObtrusiveLight_Site_Surrounds_10_III_Seg4	PASS	0.3
ObtrusiveLight_Site_Surrounds_10_III_Seg5	PASS	0.9
ObtrusiveLight_Site_Surrounds_10_III_Seg6	PASS	0.3
ObtrusiveLight_Site_Surrounds_10_III_Seg7	PASS	0.1
ObtrusiveLight_Site_Surrounds_10_III_Seg8	PASS	0.0
ObtrusiveLight_Site_Surrounds_10_III_Seg9	PASS	0.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg1	PASS	1.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg2	PASS	0.6
ObtrusiveLight_Site_Surrounds_0m_III_Seg3	PASS	0.2
ObtrusiveLight_Site_Surrounds_0m_III_Seg4	PASS	0.2
ObtrusiveLight_Site_Surrounds_0m_III_Seg5	PASS	0.6
ObtrusiveLight_Site_Surrounds_0m_III_Seg6	PASS	<mark>2.4</mark>
ObtrusiveLight_Site_Surrounds_0m_III_Seg7	PASS	1.2
ObtrusiveLight_Site_Surrounds_0m_III_Seg8	PASS	2.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg9	PASS	0.3
ObtrusiveLight_Site_Surrounds_0m_III_Seg10	PASS	0.2
ObtrusiveLight_Site_Surrounds_0m_III_Seg11	PASS	0.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg12	PASS	0.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg13	PASS	0.1
ObtrusiveLight_Site_Surrounds_0m_III_Seg14	PASS	0.0



Project NBC SPORTSFIELDS PASSMORE RESERVE, BALGOWLAH HEIGHTS

Drawing OBTRUSIVE LIGHTING ASSESSMENT SURROUNDS CALCULATIONS Date SEP 2019 Drawn CVZ Approv. RM Drawing No Project No L160P CL-02 SUR

